## PATENT Attorney Docket No. DHI-03864

## APPENDIX I

## PENDING CLAIMS

- 1. (Once Amended) A method for determining the presence of thyroidstimulating autoantibodies in a test sample, comprising:
  - a) providing:
  - i) a test sample suspected of containing thyroid-stimulating autoantibodies,
  - ii) cultured cells selected from FRTL-5 cells, CHO-R cells, and
     CHOLuc cells, wherein said cultured cells are contained within a testing means,
     and
    - iii) polyethylene glycol;
  - b) exposing said test sample to said cultured cells and said polyethylene glycol under conditions such that said thyroid-stimulating antibodies are detectable; and
  - c) observing for the presence of detectable thyroid-stimulating antibodies.
- 3. The method of Claim 1, wherein said observing is conducted using a luminometer.
- 4. The method of Claim 1, wherein said observing is conducted using cyclic adenosine monophosphate measurements.
  - 5. The method of Claim 1, further comprising a Growth Medium.
  - 6. The method of Claim 1, further comprising a Stimulation Medium.
- 7. The method of Claim 5, wherein said cultured cells are exposed to said Growth Medium prior to exposure of said test sample.

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- 8. The method of Claim 6, wherein said cultured cells are exposed to said Stimulation Medium after exposure to said test sample.
- 9. The method of Claim 7, wherein said Stimulation Medium comprises said polyethylene glycol.
- 10. A method for determining the presence of thyroid-stimulating autoantibodies in a test sample, comprising:
  - a) providing:
  - i) a test sample suspected of containing thyroid-stimulating autoantibodies,
  - ii) cultured cells selected from the group consisting of FRTL-5 cells, CHO-R cells, and CHOLuc cells contained within a testing means, and
    - iii) polyethylene glycol;
  - b) exposing said test sample to said cultured cells and said polyethylene glycol under conditions such that said thyroid-stimulating antibodies are detectable; and
  - c) observing for the presence of detectable thyroid-stimulating antibodies, wherein said observing utilizes a luminometer.
  - 11. The method of Claim 10, further comprising a Growth Medium.
  - 12. The method of Claim 10, further comprising a Stimulation Medium.
- 13. The method of Claim 11, wherein said cultured cells are exposed to said Growth Medium prior to exposure of said test sample.
- 14. The method of Claim 12, wherein said cultured cells are exposed to said Stimulation Medium after exposure to said test sample.

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- 15. The method of Claim 10, wherein said Stimulation Medium comprises said polyethylene glycol.
- 16. A method for determining the presence of thyroid-stimulating autoantibodies in a test sample, comprising:
  - providing: a)
  - a test sample suspected of containing thyroid-stimulating i) autoantibodies,
  - cultured cells selected from the group consisting of FRTL-5 ii) cells, CHO-R cells, and CHOLuc cells contained within a testing means,
    - iii) Growth Medium, and
    - iv) Stimulation Medium, wherein said Stimulation Medium comprises polyethylene glycol;
  - exposing said cultured said to said Growth Medium to produce grown b) cells;
  - c) exposing said test sample to said grown cells and said Stimulation Medium under conditions such that said thyroid-stimulating antibodies are detectable; and
  - observing for the presence of detectable thyroid-stimulating antibodies, c) wherein said observing utilizes a luminometer.
  - 17. The method of Claim 16, wherein said cells are CHOLuc cells.
- 18. The method of Claim 17, wherein said observing further comprises measuring the cyclic adenosine monophosphate concentration.